

Resear Find: converting far calls and near calls



Citations

Searching for conv rting far calls and near calls.

Restrict to: <u>Header Title</u> Order by: <u>Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP</u>

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 125 d cuments (System busy - maximum reduced). Retrieving documents... Order: relevance t query.

Dynamic Staffing In A Telephone Call Center Aiming To Immediately...-Whitt (1998) (Correct) (1 citation)
Dynamic Staffing In A Telephone Call Center Aiming To Immediately Answer All Calls By
www.research.att.com/library/trs//TRs/98/98.34/1.body.ps

A Thread Taxonomy for MPI - Skjellum, Protopopov, Hebert (1996) (Correct) (5 citations) unit is suggested. Specific results thus far with Windows NT version of MPICH are mentioned. 1 and changes of the semantics of non-thread-safe MPI calls, different thread models, their uses, and prevents application programmers from using MPI calls in multiple user threads. Since multi-threaded www.cs.msstate.edu/~tony/documents/Message-Passing/ThreadTaxonomy.ps.Z

Blocking Effects of Mobility and Reservations in Wireless. - Vargas Hegde (Correct)
the effects of mobility and reservations on new call blocking and handoff blocking in multirate
(FCA) with priority for handoffs over new call arrivals by reserving a number of channels for
by reserving a number of channels for handoff calls in all the cells. The performance measures used
www.ee.lsu.edu/mort/publications/icc.98.ps.gz

Complexity of Single Level Function Pointer Aliasing Analysis - Zhang, Ryder (1994) (Correct) (3 citations) for interprocedural analyses in the presence of calls through function pointers. We have classified the www.cs.rulgers.edu/pub/technical-reports/icsr-tr-233.ps.Z

Design Of Universal Continuous Media I/o - Charles Cranor (1995) (Correct) (16 citations) the i/o subsystem (due to data copying and system call overhead) and little support for continuous i/o subsystem with minimal data copying and system calls support for continuous media including qos the number of asynchronous interrupts and system calls This work was supported in part by ARPA, the hulk bu edu/nossdav95/./nossdav95/papers/cranor.ps

Efficient call handling procedures in cellular mobile networks - Mandjes, Tutschku (1996) (Correct) (6 citations) the time limit a handover can be postponed. So far the handover retry mechanism has not been Computer Science Research Report Series Efficient call handling procedures in cellular mobile networks www-info3.informatik.uni-wuerzburg.de/staff/tutschku/pub/PS/tr144.ps.gz

Operating System Techniques for Distributed Multimedia - David Yau (Correct) (3 citations) for reduced copying, the concept of fast system calls for low latency network access, and the concept for flow control. Also included is a concept called direct media streaming which is suitable for between kernel and user space through system calls and returns. Data are transferred via flp.cs.utexas.edu/pub/lam/tr95-36.ps.Z

A Telephone Exchange Specification in VDM-SL - Aichernig (1998) (Correct) happens when a subscriber has been attempting to call another subscriber unsuccessfully for too long a are either initiators or recipients of telephone calls. An initiator is the only one able to terminate a various sub-states: he might be attempting (AI) to call somebody (e.g. dialing) or waiting WI for ftp.ist.tu-graz.ac.at/pub/publications/IST-TEC-98-04.ps.gz

Register Allocation Using Lazy Saves, Eager Restores, and ... - Burger, Waddell, Dybvig (1995) (Correct) that optimizes register usage across procedure calls. It capitalizes on our observation that while itp.cs.indiana.edu/pub/scheme-repository/doc/pubs/Reg-Alloc-PLD195.ps.gz

The Alloc Stream Facility: A Redesign of Application-Level .. - Krieger, Stumm, Unrau (1994) (Correct) (9 citations) introduces a new application level I/O facility called the Alloc Stream Facility (ASF)ASF has several in data copying and the number of I/O system calls. Second, the facility is designed for a way that allows applications to freely intermix calls to the different interfaces, resulting in itp.cs.toronto.edu/pub/parallel/Krieger_etal_IEEEComp94.ps.Z

Congestion Control And Prevention In ATM Networks - Hong, Suda (1991) (Correct) (22 citations)

converting far calls and near calls - ResearchIndex document query

traffic, connection oriented and connectionless calls, and point-to-point and broadcast consumunications are fixed size packets of 53 bytes each. Since calls are multiplexed on a cell level, ATM does not factor which favors ATM is the bursty nature of calls expected. Bursty calls are calls which generate a fip.ics.uci.edu/pub/duke/netmag.ps.Z

Visualisations of Large Object-Oriented Systems - Haynes, Menzies, Cohen (1995) (Correct) (4 citations)
The use of ternary diagrams to represent normalised call graph directions permit the succinct
1,643 vertices and 194,451 edges. 1 Introduction A call graph is a directed graph whose vertices represent values are passed to sub-routines. An anonymous call graph is a call graph where all the vertices have insect.sd.monash.edu.au/research/publications/1995/TR95-4.ps

Representing Control in the Presence of First-Class... - Hieb, Dybvig, Bruggeman (1990). (Correct) (49 citations) segment is sealed and the current stack record is converted into a continuation object by adjusting the in languages that support recursive procedure calls [5]Stacks allow rapid allocation and Stacks allow rapid allocation and deallocation of call frames and This material is based on work www.cs.indiana.edu/l/www/proglang/papers/stack.ps

Mining Optimized Association Rules with Categorical and...- Rastogi, Shim (1998) (Correct) (9 citations) a telecom service provider database that contains call detail information. The attributes of the relation information about the two endpoints of each call, as well as the temporal elements of the call. The each call, as well as the temporal elements of the call. The association rule (src city =NY) dst www-db.research.bell-labs.com/user/shim/icde98.ps.gz

Language Modeling For Content Extraction In.. - Reichl, Carpenter, ... (1998) (Correct)
designed to automatically route incoming customer calls. We arrive at two significant conclusions: First,
1. INTRODUCTION The first task facing any call center is call routing, which involves directing
The first task facing any call center is call routing, which involves directing customers to the
www.collequial.com/carp/Publications/ImICSLP98.ps

On the Nonexistence of Optimal Scheduling Strategies...- Rao, Ramakrishnan... (Correct) (i.e.more answers remain to be added)Since it is **far** more efficient to retrieve from completed tables, is to maintain all the subgoal invocations in a **call** table and their computed answers in an answer www.cs.sunysb.edu/~ram/papers/nonexist.ps

An Efficient, Extensible Design of a PCS Network Simulation - Douglass, Gupta, Malloy.. (1995) (Correct) cells if and only if the cells are sufficiently far apart. This geographic separation guarantees that is assigned a set of channels used to service calls from cellular phones located in the cell. A given that the level of interference is low for calls assigned to the same channel. When a PCS user ftp.cs.clemson.edu/techreports/95-108.ps.Z

Time and cost trade-offs in gossiping - Czumaj, Gasieniec, Pelc (1998) (Correct) (1 citation)

SIAM J. Alg. Disc. Meth. 2 (1981)13-18. 4] A. Farley and A. Proskurowski, Gossiping in grid graphs, processors. This fundamental communication task is called gossiping. In a unit of time every processor can www.uni-paderborn.de/fachbereich/AG/agmadh/PapersPostscript/Czumaj-Gasieniec-Pelc.ps.gz

Admission Control and Routing in ATM Networks... - Courcoubetis... (1995) (Correct) (33 citations) 1995 Abstract-We address the issue of call acceptance and routing in ATM networks. Our goal bounds on the fraction of cells lost by a call. The method we propose for call acceptance and of cells lost by a call. The method we propose for call acceptance and routing does not require models cheetah.visi.uwaterloo.ca/~kesidis/TCornm95.ps

A Sense of Self for Unix Processes - Forrest, Hofmeyr, Somayaji.. (1996) (Correct) (55 citations) which resolves to uudecode, a UNIX program that converts a binary file encoded in plain text into its to consider them later. Our philosophy is to see how far we can go with the simple assumption. 3.1 by short-range correlations in a process 'system calls. Initial experiments suggest that the definition ftp.cs.unm.edu/pub/forrest/ieee-sp-96-unix.ps.gz

First 20 documents Next 20

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute



Advanced \

arch Preferences Language Tools

Google Search

site:citeseer.nj.nec.com converting fi

The "AND" operator is unnecessary — we include all search terms by default. [details]

· Images · Groups · Directory · News ·

Searched pages from citeseer.nj.nec.com for converting far calls and near calls. Results 1 - 7 of about 9. Search look 0.14 se Try Google Answers to get help from expert researchers.

Citations: Modern Compiler Implementation in C - Appel ...

... between SSA and functional programming: converting an imperative ... the examples we have run so far are very ... code containing branches, loops, and procedure calls. ...

citeseer.ni.nec.com/context/427976/0 - 41k - Cached - Similar pages

Citations: The Pablo Self-Defining Data Format - Aydt ...

... is a small trend toward converting trace files ... and execution analyzers are far more effective ... Pablo trace collection (instrumentation) library calls (Figure 5 ...

citeseer.nj.nec.com/context/47617/328709 - 35k - Cached - Similar pages

Citations: Wait-free parallel algorithms for the unionfind problem ...

... with a minimum number of telephone calls; however, in ... of n 2, but still far from the ... 15] describes a methodology for converting synchronous implementations of ...

citeseer.nj.nec.com/context/86703/6933 - 41k - Cached - Similar pages

Citations: Lightnets: Topologies for high speed optical networks ...

... This assumption, however, is quite far from reality, since ... dynamic traffic demands, that is, calls which are ... of an output port without converting the messages ...

citeseer.nj.nec.com/context/192070/0 - 45k - Cached - Similar pages

Compiler Optimization [CiteSeer: NEC Research Institute; Steve ...

... compiler already has the job of converting Dependent Types ... the compiler to optimize interlanguage calls br as ... construction for aC program is far more difficult ...

citeseer.nj.nec.com/Programming/ CompilerOptimization/date.html - 101k - Cached - Similar pages

Case-based Learning [CiteSeer; NEC Research Institute; Steve ...

... applied to the task of converting a graphemic ... of the most exciting and potentially

far-reaching developments ... poses interesting challenges and calls for tools ...

citeseer.nj.nec.com/Machinel.earning/ Case-basedl.earning/ - 101k - Feb 3, 2004 - Cached - Similar pages

Artificial Intelligence [CiteSeer: NEC Research Institute: Steve ...

... a set of HTML pages and for converting the extracted ... conditions for its optimality exist has so far not ... such as belief revision and planning calls for efficient ...

citeseer.ni.nec.com/ArtificialIntelligence/ expected.html - 101k - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 7 already displayed.

If you like, you can repeat the search with the omitted results included.

site:citeseer.nj.nec.com converting f

Google Search

Search within results

Dissatisfied with your search results? Help us improve.

Get the Google Toolbar:

Go ge+

Search Web









